

# United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/657,390	09/08/2003	Jeyhan Karaoguz	14185US02	9409
23446 7590 10/03/2007 MCANDREWS HELD & MALLOY, LTD			EXAMINER	
500 WEST MADISON STREET			WANG, LIANG CHE A	
SUITE 3400 CHICAGO, IL	60661		ART UNIT	PAPER NUMBER
0.1100,1200,12			2155	
			· MAIL DATE	DELIVERY MODE
			10/03/2007	PAPER

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

		m N	
	Application No.	Applicant(s)	
	10/657,390	KARAOGUZ ET AL.	
Office Action Summary	Examiner	Art Unit	
	Liang-che Alex Wang	2155	
The MAILING DATE of this communication a Period for Reply	appears on the cover sheet w	ith the correspondence address	
A SHORTENED STATUTORY PERIOD FOR REF WHICHEVER IS LONGER, FROM THE MAILING  - Extensions of time may be available under the provisions of 37 CFR after SIX (6) MONTHS from the mailing date of this communication.  - If NO period for reply is specified above, the maximum statutory peri  - Failure to reply within the set or extended period for reply will, by sta Any reply received by the Office later than three months after the ma earned patent term adjustment. See 37 CFR 1.704(b).	DATE OF THIS COMMUNI 1.136(a). In no event, however, may a lod will apply and will expire SIX (6) MOI tute, cause the application to become A	CATION. reply be timely filed ITHS from the mailing date of this communication. BANDONED (35 U.S.C. § 133).	
Status			
1) ☐ Responsive to communication(s) filed on 17 2a) ☐ This action is FINAL. 2b) ☐ T	September 2007. his action is non-final.		
3) Since this application is in condition for allow closed in accordance with the practice under	•	·	
Disposition of Claims	•		
4)  Claim(s) 1-31 is/are pending in the application 4a) Of the above claim(s) is/are withd 5)  Claim(s) is/are allowed.  6)  Claim(s) 1-31 is/are rejected.  7)  Claim(s) is/are objected to.  8)  Claim(s) are subject to restriction and	Irawn from consideration.		
Application Papers			
9) The specification is objected to by the Exam 10) The drawing(s) filed on is/are: a) a Applicant may not request that any objection to the Replacement drawing sheet(s) including the corr 11) The oath or declaration is objected to by the	accepted or b)  objected to the drawing(s) be held in abeya rection is required if the drawing	nce. See 37 CFR 1.85(a). (s) is objected to. See 37 CFR 1.121(d).	
Priority under 35 U.S.C. § 119	•		
12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of:  1. Certified copies of the priority documed 2. Certified copies of the priority documed 3. Copies of the certified copies of the papplication from the International Bured* See the attached detailed Office action for a light service.	ents have been received. ents have been received in A riority documents have beer eau (PCT Rule 17.2(a)).	Application No  received in this National Stage	
Attachment(s)  1) Notice of References Cited (PTO-892)  2) Notice of Draftsperson's Patent Drawing Review (PTO-948)  3) Information Disclosure Statement(s) (PTO/SB/08)  Paper No(s)/Mail Date	Paper No	Summary (PTO-413) s)/Mail Date nformal Patent Application	

Art Unit: 2155

#### **DETAILED ACTION**

1. Claims 1-31 are presented for examination.

2. This action is in response to amendment filed on 9/17/2007.

## Response to Arguments

- 3. Applicant's arguments filed 9/17/2007, have been fully considered but they are not persuasive.
- 4. In that remarks, applicant's argues in substance:
  - a. Applicant argues that Lu does not describe, teach or suggest "server software that maintains a user defined association of the first and second network addresses ...". In response to applicant's argument, in Col 6 lines 54-58 of Lu, PVR 200A is used to record desired TV shows requested by user from PVR 200, and once PVR 200A record the TV show, PVR 200A transmits the TV show to the EGP server 304, which then transmits the TV show to the requested PVR 200; the association of PVR 200 and PVR 200A is made when PVR 200A is identified to record the user desired program, and the server must maintain the association of the network address of PVR 200 and 200A for media transfer. When the user requests a desired TV show, and the system is making the association of PVR 200 and PVR 200A based on user's request, the association of PVR 200 and 200A is defined by the user. The Examiner is rejecting claim language with its broadest interpretation of the scope of the claims. Applicant may specify the differences in details to overcome the rejection.

Art Unit: 2155

b. That: Lu does not teach "a closed and secure communication network, wherein the media is delivered from the first storage to the television display via the closed and secure communication network,"

Page 3

In response to applicant's argument, all the PVRs are managed by EPG server, which forms closed and secure communication network among all the PVRs and servers (see figure 4 and Col 8 lines 31-46, all the PVRs are registered within the same TV network and monitored under the EPG server, the TV network is viewed as "a closed and secure communication network", and all the requests are broadcasted within this TV network).

### Claim Rejections - 35 USC § 102

5. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.
- 6. Claims 1-31 are rejected under 35 U.S.C. 102(e) as being anticipated by Lu, US Patent Number 7,065,778 B1, hereinafter Lu.
- 7. Referring to claim 1, Lu teaches a system (system 300, figure 3) supporting exchange of media (Col 2 lines 9-28), said system comprising:

Art Unit: 2155

a first television display (display 212 of PVR 200A; figure 2 and Col 6 lines 21-28) in a first home (the place where PVR 200A resides corresponds to "a first home"; Col 6 lines 43-61. Col 1 lines 64-67, figure 3);

a first storage (data storage device 218 of PVR 200A corresponds to "a first storage") in the first home that stores the media (Col 6 lines 50-53, Col 10 lines 40-43);

the first storage supporting consumption of the media by the first television display in the first home (Col 10 lines 26-29, 40-43, data storage device 218 of a PVR is used for storing TV programs for future viewing), and having an associated first network address (IP address of PVR 200A corresponds to "an associated first network address"; Col 10 lines 10-15, each PVR is associated with an IP address);

a second television display (display 212 of PVR 200; Col 6 lines 21-28) in a second home (the place where PVR 200 resides corresponds to "a second home"; figure 3);

a second storage (data storage device 218 of PVR 200 corresponds to "a second storage") supporting consumption of the media by the second television display in the second home (Col 10 lines 26-29, 40-43, data storage device 218 of a PVR is used for storing TV programs for future viewing), and having a second network address (IP address of PVR 200 corresponds to "a second network address"; Col 10 lines 10-15, each PVR is associated with an IP address);

a communication network (Internet 302 corresponds to "a communication network"; figure 3); and

Art Unit: 2155

server software (EGP server 304) that maintains a user defined association of the first and second network addresses (Col 6 lines 54-58, PVR 200A is used to record desired TV shows requested by user from PVR 200, and once PVR 200A record the TV show, PVR 200A transmits the TV show to the EGP server 304, which then transmits the TV show to the requested PVR 200; the association of PVR 200 and PVR 200A is made when PVR 200A is identified to record the user desired program, and the server must maintain the association of the network address of PVR 200 and 200A for media transfer) and that receives a request (Col 9 lines 8-10, 29-44, server receives a request from PVR 200) that identifies one of the associated first and second network addresses (Col 10 lines 10-15, IP address of PVR 200 is identified as the requester) and responds by identifying the other of the associated first and second network addresses (Col 6 lines 45-50, network address of PVR 200A is located (identified) for server to send request to record desired TV shows) to support delivery via the communication network of the media from the first storage to the second home for consumption by the second television display (Col 6 lines 54-58, PVR 200A is used to record desired TV shows requested from PVR 200, and once PVR 200A record the TV show, PVR 200A transmits the TV show to the EGP server 304, which then transmits the TV show to the requested PVR 200).

Page 5

8. Referring to claim 2, Lu teaches the system of claim 1 wherein the first and second network addresses are one of an Internet protocol (IP) address, a media access control (MAC) address, or an electronic serial number (ESN) (Col 10 lines 10-15, each PVR is associated with an IP address).

Art Unit: 2155

9. Referring to claim 3, Lu teaches the system of claim 1 wherein the communication network comprises one or more of a cable infrastructure, a satellite network infrastructure, a digital subscriber line (DSL) infrastructure, an Internet infrastructure, an intranet infrastructure, a wired infrastructure, and/or a wireless infrastructure (Col 7 lines 1-8, PVR 200, 200A and EGP server 304 may be coupled via coaxial cable, copper wire, fiber optics, the Internet 302, wireless communication and the like).

Page 6

- 10. Referring to claim 4, Lu teaches the system of claim 1 wherein the communication network is the Internet (Col 7 lines 1-8, Internet 302).
- 11. Referring to claim 5, Lu teaches the system of claim 1 wherein the media comprises one or more of audio, a still image, video, and/or data (Col 7 lines 25-28, network 300 operate with any type of media content: audio, video, graphics, information, data, and/or the like in any type of format).
- 12. Referring to claim 6, Lu teaches the system of claim 1 wherein the media comprises real-time video (Col 7 lines 25-28; Col 6 lines 50-53, media being recorded are the requested TV show, which is recorded when it is broadcast (real-time video) by a TV provider).
- 13. Referring to claim 7, Lu teaches the system of claim 1 wherein consumption comprises one or more of playing audio, displaying a still image, displaying video, and/or displaying data (Col 7 lines 25-28, types of media supported by system 300 are audio, video, graphics, information, data, and/or the like in any type of format).
- 14. Referring to claim 8, Lu teaches a system supporting exchange of media, said system comprising:

Art Unit: 2155

a first storage (data storage device 218 of PVR 200A corresponds to "a first storage") in a first home (the place where PVR 200A resides corresponds to "a first home"; Col 6 lines 43-61; Col 1 lines 64-67; figure 3) that stores the media (Col 6 lines 50-53, Col 10 lines 40-43), and having a first protocol address (IP address of PVR 200A corresponds to "a first protocol address"; Col 10 lines 10-15, each PVR is associated with an IP address);

a television display (display 212 of PVR 200 corresponds to "a television display"; Col 6 lines 21-28) in a second home (the place where PVR 200 resides corresponds to "a second home"; figure 3), and having a second protocol address (IP address of PVR 200 corresponds to "a second protocol address"; Col 10 lines 10-15, each PVR is associated with an IP address);

set top box circuitry (PVR 200A corresponds to "set top box circuitry"; Col 5 lines 26-35), in the first home, communicatively coupled to deliver the media from the first storage to the television display for consumption (Col 6 lines 54-58, PVR 200A is used to record desired TV shows requested from PVR 200, and once PVR 200A record the TV show, PVR 200A transmits the TV show to the EGP server 304, which then transmit the TV show to the requested PVR 200);

a communication network (Internet 302 corresponds to "a communication network"; figure 3); and

server software (EGP server 304) that maintains a user defined association of the first and second protocol addresses (Col 6 lines 54-58, PVR 200A is used to record desired TV shows requested by user from PVR 200, and once PVR 200A record the TV

Art Unit: 2155

show, PVR 200A transmits the TV show to the EGP server 304, which then transmits the TV show to the requested PVR 200; the association of PVR 200 and PVR 200A is made

Page 8

when PVR 200A is identified to record the user desired program, and the server must

maintain the association of the network/protocol address of PVR 200 and 200A for media

transfer) and that receives a request (Col 9 lines 8-10, 29-44, server receives a request

from PVR 200) that identifies one of the associated first and second protocol addresses

(Col 10 lines 10-15, IP address of PVR 200 is identified as the requester) and responds by

identifying the other of the associated first and second protocol addresses (Col 6 lines 45-

50, IP address of PVR 200A is located (identified) for server to send request to record

desired TV shows) to support delivery via the communication network of the media from

the first storage to the television display for consumption (Col 6 lines 54-58, PVR 200A)

is used to record desired TV shows requested from PVR 200, and once PVR 200A record

the TV show, PVR 200A transmits the TV show to the EGP server 304, which then

transmit the TV show to the requested PVR 200).

15. Referring to claim 9, Lu teaches the system of claim 8 wherein the media comprises one or more of audio, a still image, video, and/or data (Col 7 lines 25-28, network 300 operate with any type of media content: audio, video, graphics, information, data, and/or the like in any type of format).

16. Referring to claim 10, Lu teaches the system of claim 9 wherein the media comprises real-time video (Col 7 lines 25-28; Col 6 lines 50-53, media being recorded are the requested TV show, which is recorded when it is broadcast (real-time video) by a TV provider).

Art Unit: 2155

17. Referring to claim 11, Lu teaches the system of claim 8 wherein the first and second protocol addresses are one of an Internet protocol (IP) address, a media access control (MAC) address, and/or an electronic serial number (ESN) (Col 10 lines 10-15, each PVR is associated with an IP address).

Page 9

- 18. Referring to claim 12, Lu teaches the system of claim 8 wherein consumption comprises one or more of playing audio, displaying a still image, displaying video, and/or displaying data (Col 7 lines 25-28, types of media supported by system 300 are audio, video, graphics, information, data, and/or the like in any type of format).
- 19. Referring to claim 13, Lu teaches the system of claim 8 wherein the communication network comprises at one or more of a cable infrastructure, a satellite network infrastructure, a digital subscriber line (DSL) infrastructure, an Internet infrastructure, an intranet infrastructure, a wired infrastructure, and/or a wireless infrastructure (Col 7 lines 1-8, PVR 200, 200A and EGP server 304 may be coupled via coaxial cable, copper wire, fiber optics, the Internet 302, wireless communication and the like).
- 20. Referring to claim 14, Lu teaches the system of claim 8 wherein the communication network is the Internet (Col 7 lines 1-8, Internet 302).
- 21. Referring to claim 15, Lu teaches the system of claim 8 wherein the server software supports anonymous media exchange (Col 6 lines 33-61, PVR 200 sends request to server, and server locates PVR 200A to provide requested content, PVR 200A sends the requested content to the server then the server transmits the requested content to PVR 200, the exchange is done through a server without having PVR 200 and PVR 200A to

Art Unit: 2155

know each other in this embodiment, therefore the server software supports anonymous media exchange).

- 22. Referring to claim 16, Lu teaches the system of claim 8 wherein the server software forwards media from the first storage to the second television display (Col 6 lines 54-58, PVR 200A transmits the requested TV show to the server, server then transmits the requested TV show to PVR 200).
- 23. Referring to claim 17, Lu teaches the system of claim 8 wherein the server software is at a location separate from the first home and the second home (figure 3, Col 7 lines 20-24, EGP server 304 resides on a single physical computing device).
- 24. Referring to claim 18, Lu teaches a system supporting exchange of media, said system comprising:

a first storage (data storage device 218 of PVR 200A corresponds to "a first storage") in a first home (the place where PVR 200A resides corresponds to "a first home"; Col 6 lines 43-61, Col 1 lines 64-67, figure 3) that stores the media (Col 6 lines 50-53, Col 10 lines 40-43);

a television display (display 212 of PVR 200 corresponds to "a television display"; Col 6 lines 21-28) in a second home (the place where PVR 200 resides corresponds to "a second home"; figure 3);

set top box circuitry (PVR 200A corresponds to "set top box circuitry"; Col 5 lines 26-35), in the first home, communicatively coupled to deliver the media from the first storage to the second television display for consumption (Col 6 lines 54-58, PVR 200A is used to record desired TV shows requested from PVR 200, and once PVR 200A

Art Unit: 2155

record the TV show, PVR 200A transmits the TV show to the EGP server 304, which then transmit the TV show to the requested PVR 200);

a closed and secure communication network (Col 8 lines 31-46, network between PVRs that are managed by EPG server are considered as a closed and secure communication network), wherein the media is delivered from the first storage to the television display via the closed and secure communication network (Col 8 lines 31-46); and

server software (EGP server 304) that coordinates delivery of the media from the first storage to the set top box circuitry (Col 6 lines 50-54, EGP server programs PVR 200A to record the requested TV show, Col 10 lines 40-43, first storage 218 is used to store recorded TV show for PVR 200A to transmit the requested TV show to PVR 200).

- 25. Referring to claim 19, Lu teaches the system of claim 18 wherein the media comprises one or more of audio, a still image, video, and/or data (Col 7 lines 25-28, network 300 operate with any type of media content: audio, video, graphics, information, data, and/or the like in any type of format).
- 26. Referring to claim 20, Lu teaches the system of claim 19 wherein the media comprises real-time video (Col 7 lines 25-28; Col 6 lines 50-53, media being recorded are the requested TV show, which is recorded when it is broadcast (real-time video) by a TV provider).
- 27. Referring to claim 21, Lu teaches the system of claim 18 wherein consumption comprises at one or more of playing audio, displaying a still image, displaying video, and/or

Art Unit: 2155

displaying data (Col 7 lines 25-28, types of media supported by system 300 are audio, video, graphics, information, data, and/or the like in any type of format).

- 28. Referring to claim 22, Lu teaches the system of claim 18 wherein the communication network comprises one or more of a cable infrastructure, a satellite network infrastructure, a digital subscriber line (DSL) infrastructure, an Internet infrastructure, an intranet infrastructure, a wired infrastructure, and/or a wireless infrastructure (Col 7 lines 1-8, PVR 200, 200A and EGP server 304 may be coupled via coaxial cable, copper wire, fiber optics, the Internet 302, wireless communication and the like).
- 29. Referring to claim 23, Lu teaches the system of claim 18 wherein the communication network is the Internet (Col 7 lines 1-8, Internet 302).
- 30. Referring to claim 24, Lu teaches the system of claim 18 wherein the server software supports anonymous media exchange (Col 6 lines 33-61, PVR 200 sends request to server, and server locates PVR 200A to provide requested content, PVR 200A sends the requested content to the server then the server transmits the requested content to PVR 200, the exchange is done through a server without having PVR 200 and PVR 200A to know each other in this embodiment, therefore the server software supports anonymous media exchange).
- 31. Referring to claim 25, Lu teaches a system supporting exchange of media, said system comprising:

set top box circuitry (PVR 200A corresponds to "set top box circuitry"; Col 5 lines 26-35), in the first home (the place where PVR 200A resides corresponds to "a first home"; Col 6 lines 43-61; Col 1 lines 64-67; figure 3), communicatively coupled to

Art Unit: 2155

deliver the media from the first storage (data storage device 218 of PVR 200A corresponds to "a first storage") at the first home, to a television display (display 212 of PVR 200 corresponds to "a television display"; Col 6 lines 21-28) at a second home (the place where PVR 200 resides corresponds to "a second home"; figure 3) (Col 6 lines 54-58, PVR 200A is used to record desired TV shows requested from PVR 200, and once PVR 200A record the TV show, PVR 200A transmits the TV show to the EGP server 304, which then transmit the TV show to the requested PVR 200); and

a communication network (Internet 302 corresponds to "a communication network"; figure 3); and

server software (EGP server 304) that maintains a user defined association of the first and second network addresses (Col 6 lines 54-58, PVR 200A is used to record desired TV shows requested by user from PVR 200, and once PVR 200A record the TV show, PVR 200A transmits the TV show to the EGP server 304, which then transmits the TV show to the requested PVR 200; the association of PVR 200 and PVR 200A is made when PVR 200A is identified to record the user desired program, and the server must maintain the association of the network address of PVR 200 and 200A for media transfer) and that receives a request (Col 9 lines 8-10, 29-44, server receives a request from PVR 200) that identifies one of the associated first and second protocol addresses (Col 10 lines 10-15, IP address of PVR 200 is identified as the requester) and responds by identifying the other of the associated first and second protocol addresses (Col 6 lines 45-50, IP address of PVR 200A is located (identified) for server to send request to record desired TV shows) to support delivery via the communication network of the media from the first

storage in the first home to the television display in the second home (Col 6 lines 54-58, PVR 200A is used to record desired TV shows requested from PVR 200, and once PVR 200A record the TV show, PVR 200A transmits the TV show to the EGP server 304, which then transmit the TV show to the requested PVR 200).

- 32. Referring to claim 26, Lu teaches the system of claim 25 wherein the first and second network addresses are one of an Internet protocol (IP) address, a media access control (MAC) address, or an electronic serial number (ESN) (Col 10 lines 10-15, each PVR is associated with an IP address).
- 33. Referring to claim 27, Lu teaches the system of claim 25 wherein the communication network comprises one or more of a cable infrastructure, a satellite network infrastructure, a digital subscriber line (DSL) infrastructure, an Internet infrastructure, an intranet infrastructure, a wired infrastructure, and/or a wireless infrastructure (Col 7 lines 1-8, PVR 200, 200A and EGP server 304 may be coupled via coaxial cable, copper wire, fiber optics, the Internet 302, wireless communication and the like).
- 34. Referring to claim 28, Lu teaches the system of claim 25 wherein the communication network is the Internet (Col 7 lines 1-8, Internet 302).
- 35. Referring to claim 28, Lu teaches the system of claim 25 wherein the media comprises one or more of audio, a still image, video, and/or data (Col 7 lines 25-28, network 300 operate with any type of media content: audio, video, graphics, information, data, and/or the like in any type of format).
- 36. Referring to claim 30, Lu teaches the system of claim 25 wherein the media comprises real-time video (Col 7 lines 25-28; Col 6 lines 50-53, media being recorded are the

Art Unit: 2155

requested TV show, which is recorded when it is broadcast (real-time video) by a TV provider).

37. Referring to claim 31, Lu teaches the system of claim 25 wherein consumption comprises one or more of playing audio, displaying a still image, displaying video, and/or displaying data (Col 7 lines 25-28, types of media supported by system 300 are audio, video, graphics, information, data, and/or the like in any type of format).

#### **Conclusion**

- 38. THIS ACTION IS MADE FINAL. Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).
- 39. A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.
- 40. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Liang-che Alex Wang whose telephone number is

Art Unit: 2155

(571)272-3992. The examiner can normally be reached on Monday thru Friday, 8:30 am to 5:00 pm.

- 41. If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Saleh Najjar can be reached on (571)272-4006. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.
- 42. Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Liang-che Alex Wang September 19, 2007

SUPERVISORY PATENT EXAMINER